Occupational Safety and Health Administration

# MATERIAL SAFETY DATA SHEET

ii of

Required under USDL Safety and Health Regulations for Ship Repairing, Shipbuilding, and Shipbreaking (29 CFR 1915, 1916, 1917)

| SEC  | TION I                                |  |  |
|--|---------------------------------------|--|--|
| MANUFACTURER'S NAME United Elchem Industries, Inc.                                     |                                       | EMERGENCY TELEPHONE NO. 214/ 241-6601              |  |
| AUDPESS (Number, Street, Or): State, and ZIP Code) 11535 Reeder Road, Dallas, TX 75229 | ****                                  | <del>,                                      </del> |  |
| CHEMICAL NAME AND SYNONYMS   | TRADE NAME AND SYNON MS Uni=Weld 2200 |  |  |
| Solvent<br>Chimical familiable   | FORMULA -                             | Not-applicable                                     |  |

| PAINTS, PRESERVATIVES, & SOLVENTS                     | 1 % | TLV<br>(Units) | ALLOYS AND METALLIC COATINGS           | ×             | TLV<br>(Units) |
|---|-----|----------------|--|---------------|----------------|
| PIGMENTS  |     |                | BASE METAL                             |               | T              |
| CATALYST  |     |                | ALLOYS                                 |               |                |
| VEHICLE   |     |                | METALLIC COATINGS                      |               |                |
| SOLVENTS  |     |                | FILLER METAL PLUS COATING OR CORE FLUX |               |                |
| ADDITIVES   |     |                | OTHERS -                               |               |                |
| OTHERS  |     |                |  |               |                |
| HAZARDOUS MIXTURES OF OTHER LIQUIDS, SOLIDS, OR GASES |     |                |  | \ \ \ \ \ \ \ | TLV<br>(Units) |
| Methyl Ethyl Ketone                                   |     |                |  | 9             | 200 pr         |
| Tetrahydrofuran                                       |     |                |  | 9             | 200 PF         |
| Cyclohexanone   |     |                |  | 5             | 50p            |

| SEC                                    | TION III - I | PHYSICAL DATA                      |      |
|--|--------------|------------------------------------|------|
| BOILING POINT (F.) ( = End Point)      | 155*0F69     | SPECIFIC GRAVITY (H2O=1)           | ,822 |
| VAPOR PRESSURE (mm Hg.) @ 200C         | 69.8         | PERCENT, VOLATILE<br>BY VOLUME (%) | 89   |
| VAPOR DENSITY (AIR=1)                  | 3.1          | EVAPORATION RATE                   | Long |
| SOLUBILITY IN WATER appreciable        |              | ·                                  |      |
| APPEARANCE AND ODOR Clear, Water-white |              | ODOR: Ketone                       |      |

| SECTIO   | NIV - FIRE AND          | EXPLOSION H            | AZARD DATA                             | \                    |            |
|--|-------------------------|------------------------|--|----------------------|------------|
| FLASH POINT (Method used) -26°C / -14°F                | (TCC)                   | FLAMMABLE<br>in air (% | by vol)                                | Lei                  | Uei        |
| EXTINGUISHING MEDIA<br>NFPA Class B extinguisher       | s (CO2 or foam)         | for class 1 B          | liquid fire                            | es.                  |            |
| Water spray may be ineffe                              | 356                     |                        |  | •                    | closed     |
| contianers. Use for nozz                               | <u>les if water is </u> |                        |  |                      |            |
| EXTREMELY FLAMMABLE!! Ke                               | ep container ti         | ghtly closed.          | Isolate fro                            | om oxidize           | rs, heat,  |
| sparks, electric equipmen<br>to extreme neat. Applying | t & open flame.         | Closed conta           | inters may e<br><del>ecial prece</del> | explode ii<br>etiens | exposed    |
| PAGE (1)   | (Continued or           |                        |  |                      | rm OSHA-20 |

Form OSHA-20 Rev. May 72

| THRESHOLD LIMIT   |               |                          |             |  |                        | D DATA            | · .                                   |
|---|---------------|--------------------------|-------------|--|------------------------|-------------------|---------------------------------------|
|   | T VAL         | <sup>υε</sup> 200        | ppm (e      | vaporate                               | d blend)               |                   | <u> </u>                              |
| EFFECTS OF OVER   |               | sure<br>rment #1         |             | <u> </u>                               |                        | •                 |                                       |
|   | سلك منسلا     |                          |             |  |                        |                   |                                       |
| EMERGENCY AND   | FIRST         | AID PHOCED               | JRES .      |  |                        |                   | *                                     |
| ·   |               |                          |             |  |                        |                   |                                       |
| See_A   | ttac          | hment #2                 |             |  |                        | <del></del>       |                                       |
|   |               |                          | <u>:</u>    |  |                        |                   |                                       |
| <u></u> .   | <u> </u>      | <del></del>              | 0507101     |  |                        | \ \ T \           | · · · · · · · · · · · · · · · · · · · |
|   | ·             |                          |             |  | ACTIVITY D             | DATA              |                                       |
| STABILITY UNSTABLE   CONDITIONS TO AVOID   Isolate from heat, sparks, electric equi |               |                          |             |  |                        | _electric_equipme |                                       |
|   | STAI          | BLE                      | XXXX        | and c                                  | pen flame.             |                   |                                       |
| INCOMPATABILITY   | Maier         | ials 10 eroid!           |             |  | maruanata              |                   |                                       |
| Tsolate from  | MFOSI         | TION BRODGE              | TS SUC      | <u>u se ben</u>                        | ल्याह्याह्याहरू हन्    |                   |                                       |
| Carbon monoxi   | ide_1         | MAY OCCUR                | . –         | -                                      | CONDITIONS T           | C AVOID           |                                       |
| HAZARDOUS<br>POLYMERIZATION   |               |                          | <del></del> |  |                        |                   |                                       |
|   |               | WILL NOT O               | COUR        |  |                        |                   | 77                                    |
|   |               |                          | <u>.</u>    |  |                        |                   | <u></u>                               |
|   |               |                          |             | _ ·                                    |                        |                   |                                       |
|   |               |                          |             |  | RLEAKPRO               | CEDURES           |                                       |
| TEPS TO BE TAKEN  | oxid          | ase materia<br>izers, he | at. spar    | ased or sp<br>aks. elec                | illeo.<br>ctric equipi | ment and o        | ppen flame,                           |
| Mop up and di   |               |                          |             |  |                        | <del></del>       |                                       |
| TOD UD UITU UT  |               |                          |             |  |                        |                   | <u></u>                               |
| ASTE DISPOSAL ME<br>Recycle or in   | THOS          | rate obse                | rving lo    | cal, sta                               | ate and Fede           | eral healt        | h, safety and                         |
| pollution law   |               |                          | ··········· | ······································ |                        |                   |                                       |
| politicion ida  | <u> </u>      |                          |             |  |                        |                   |                                       |
|   | _ <del></del> |                          | •           |  |                        |                   |                                       |
|   |               | SECTION V                | III - SPE   | CIAL PR                                | OTECTION II            | NFORMAT           | ION                                   |
| ESPIRATORY PROTI  | ECTIO         | N (Specify Type          | :)          | NONE                                   | -                      |                   |                                       |
|   | OCAL          | EXHAUST                  |             |  |                        | SPECIAL           | NONE                                  |
| ENTILATION  |               |                          | all         | Prefer                                 | apre                   | OTHER             | NONE                                  |
|   | A E C 11 4    | SMICAL (Canci            |             |  |                        | 1 0               |                                       |
|   |               | ANICAL IGENC             |             | Accept                                 |                        | <u> </u>          | NONE                                  |
| CTECTIVE GLOVES   |               |                          |             | į e                                    | YE PROTECTIO           |                   | NONE.                                 |
|   | st_r          | ot dissol                |             | olvents)                               | YE PROTECTIO           | <br>  required    | NONE                                  |
| CONTINE GLOVES  | st_r          | ot dissol                |             | į e                                    | YE PROTECTIO           |                   | NONE                                  |
| CONTINE GLOVES  | st_r          | ot dissol<br>MENT        | ve in s     | olvents)                               | YE PROTECTIO           | required          | NONE                                  |
| CONTINE GLOVES  | ist r         | ot dissol                | ve in s     | NONE<br>SPECI                          | GOEGJES                | required          | NONE                                  |
| COTECTIVE GLOVES  | ist r         | ot dissol                | ve in s     | NONE - SPECI                           | GOEGIES  AL PRECAU     | required          | NONE                                  |
| COTECTIVE GLOVES  | IST TAKE      | ot dissol                | ve in s     | NONE - SPECI                           | GOEGJES                | required          | NONE                                  |

PAGE (2)

Form OSHA-20 Rev. May 72 United Elchem Industries, Inc. 11535 Reeder Road Dallas, TX 75229

ATTACHMENIS: MATERIAL SAFETY DATA SHEET

## 1. EFFECTS OF ACUTE OVEREXPOSURE:

Inhaling: Anesthetic. Irritates respiratory tract. May cause serious nervous system depression.

Skin or eye contact: Primary irritation.

POISON !!

### EFFECTS OF SWALLOWING AND CHRONIC OVEREXPOSURE:

Liquid causes eye irritation. Liquid may cause skin irritation. Vapor harmful. Vapors may cause flash fire. Tends to form explosive peroxides especially when anhydrous.

#### 2. EMERGENCY AND FIRST AID PROCEDURES:

In case of contact with skin, flush with plenty of water. For eyes, flush with plenty of water for 15 minutes and get medical attention.

If exposed to high concentration of vapor, remove to fresh air. If swallowed, CALL A PHYSICIAN IMMEDIATELY! Induce vomiting promptly according to physician's instructions or by having patient stick finger down throat. Never give anything by mouth to an unconscious person.

#### 3. SPECIAL PROTECTIONS:

Vapors may ignite explosively. Vapors may spread long distances. Prevent build-up of vapors. Extinguish all pilot lights and turn off other sources of ignition during use and until all vapors are gone. Do not store above 49° C / 120° F. Store large amounts in structures made for OSHA class 1B liquids. Avoid free fall of liquid. Ground containers when pouring. Do not flame cut, saw, braze or weld. Empty container hazardous! Continue all label precautions.

Legal responsibility is assumed only for the fact that all studies reported here and all opinions are those of qualified experts. Buyer assumes all risk and liability. He accepts and uses this material on these conditions.